Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	440	710/300.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 14:38
S2	1	("multi-chip module" mcm "multichip module" "multi chip module") and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 11:41
S 3	19284	("multi-chip module" mcm "multichip module" "multi chip module")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/20 16:29
S4	10692	("multi-chip module" "multichip module" "multi chip module")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 16:27
\$5	1	"serial attached small computer systems interface" and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/20 16:31
S6	39	("serial attached small computer systems interface" sas) and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/13 10:54
S 7	26	(sas "serial attached scsi" "serial attached small computer systems interface") adj expander	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 11:51
S8	2	("multi-chip module" mcm "multichip module" "multi chip module") and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 11:42
S 9	22532	(sas "serial attached scsi" "serial attached small computer systems interface")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 11:42
S10	4	("multi-chip module" mcm "multichip module" "multi chip module") same 59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:10

511	3	("multi-chip module" mcm "multichip module" "multi chip module") same scsi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:10
\$12 _.	3	("multi-chip module" mcm "multichip module" "multi chip module") same ("small computer systems interface" scsi)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:12
S13	114	("multi-chip module" mcm "multichip module" "multi chip module") and ("small computer systems interface" scsi)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:12
S14	67	switch and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:16
S15	1810	switch same ("small computer systems interface" scsi) .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:16
S16	20	(switch with ("small computer systems interface" scsi)).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:16
S17	105	("4905230" "5243700" "5649111" "4448427" "4797880" "5564055" "5775883" "5835862" "6205908" "5440718" "4473961" "6954457" "4971002" "5509476" "4291547" "4484458" "4509051" "5192199" "5572882" "4837677" "3886765" "4306411" "4382754" "4415029" "4494601" "4516238" "4538681" "4588187" "4600369" "4610611" "4766741" "4771464" "4825396" "4848295" "4850042" "4860366" "5018952" "5047922" "5186258" "5195881" "5201715" "5340292" "5636045" "5649425" "5722255" "5963553" "6185956" "6397623" "6404957" "6438624").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 09:19
S18	107	("6578660" "6799417" "6804739" "6856747" "6145482" "4412307" "4430863" "5519694" "5799562" "6142758" "4025248" "4117696" "4259043" "4333424" "4395995" "4424013" "4460976" "4462774" "4498298" "4508970" "4587975" "4603743" "4758223" "4839495" "4893996" "4986830" "4993489" "4996726" "5022557" "5027894" "5177953" "5193338" "5201283" "5231821" "5336059" "5647219" "5658311" "5718500" "5775807" "5776159" "5815482" "5843033" "5855588" "5855474" "5860954" "5871497" "5984943" "6112818" "6130988" "6151289").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:12
S19	213	"serial scsi"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:12

Page 2

S20	25	switch\$3 same S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:49
S21	833	710/316-317.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:49
S22	7	("serial attached small computer systems interface" sas "serial scsi") and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 11:48
S23	117	scsi and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 12:05
S24	50	internal and external and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 12:05
S25	1	((internal external) adj port) and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 12:53
S26	467	(internal and external) adj port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 14:07
S27	215	switch and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 12:54
S28	42	scsi and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 13:33
S29	0	"10120266".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 13:35

S30	3679	"switching fabric"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 13:41
S31	33	("serial attached small computer systems interface" sas "serial scsi") and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 13:36
S32	0	("serial attached small computer systems interface" "serial scsi") and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 13:42
S33	0	"switch\$3 fabric"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 13:42
S34	8009	switch\$3 adj fabric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 15:25
S35	18	("serial attached small computer systems interface" "serial scsi") and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 14:08
S36	53	S34 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 14:08
S37	11	scsi and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 14:08
S38	439	(switch\$3 adj fabric) same (fpga pld asic "programmable logic array")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 15:26
S 39	206	(switch\$3 adj fabric) with (fpga pld asic "programmable logic array")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 15:27

540	467	(internal and external) adj port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 15:27
S41	5	S38 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 15:27
S42	29	("multi-chip module" "multichip module" "multi chip module") and (switch\$3 adj fabric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 16:28
S43	1	("serial attached small computer systems interface" "serial scsi" "serial attached scsi") same (internal adj port) same (external adj port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 10:45
S44	·1	("serial attached small computer systems interface" "serial scsi" "serial attached scsi") adj expander	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 10:45
S45	9	("serial attached small computer systems interface" "serial scsi" serial attached scsi") near2 expander	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 11:19
S46	708	(switch\$3 near2 fabric) same "line card"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 11:20
S47	708	("multi chip module" card) same S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 11:21
548	0	"multi chip module" same S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 11:21
S49	20	("multi chip module" "circuit card") same S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 11:21

						·····
S50	2	"20050071532",pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 14:39
S51	909	static near2 fabric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 11:48
S52	444	710/300.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 11:48
S53	0	S52 and S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 11:48
S54	2	("serial attached small computer systems interface" sas "serial scsi") and S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 12:19
S55	1	expander with (program\$5 near3 fabric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 12:20
S56	1	expander same (program\$5 near3 fabric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 12:20
S57	1	expander same (program\$5 with fabric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 12:20
S58	11	(expander expansion) same (program\$5 with fabric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 13:39
S59	5	"fanout expander"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 13:40

S60	420	scsi near5 reset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2006/01/05 15:54
S61	0	((sas "serial attached scsi" "serial scsi" "serial attached small computer systems interface") with reset).ti.	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2006/01/05 15:56
S62	0	((sas "serial attached scsi" "serial scsi" "serial attached small computer systems interface") with reset\$3).ti.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2006/01/05 15:56
S63	43	(sas "serial attached scsi" "serial scsi" "serial attached small computer systems interface") with reset\$3	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 15:56
S64	18	static near5 (switch adj fabric)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/05/09 10:28
S65	12	unchang\$5 near5 (switch adj fabric)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/05/09 10:45
S66	0	(((without "not") adj modify\$3) unmodif\$3) near5 (switch adj fabric)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/05/09 10:47
S 67	126155	(present\$3 display\$3 show\$3) near3 (unified one single) near3 (device unit component circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/13 10:53
S68	33139	(present\$3 display\$3 show\$3) adj2 (unified one single) adj3 (device unit component circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/20 11:27
S69	456	scsi and S68	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/13 10:54
S70	68	"710"/\$.ccls. and S69	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/13 10:54
S71	47	("serial attached small computer systems interface" sas) and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/13 10:56
S72	4240	(present\$3 display\$3) adj2 (unified one single) adj3 (device unit component circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/13 11:02
S73	9	("serial attached small computer systems interface" sas) and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/13 11:02

S74	6254	(present\$3 display\$3) adj3 (unified one single) adj3 (device unit component circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/13 11:02
S76	46	"710"/\$.ccls. and S72	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/13 11:04
S77	16	expander and S72	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/13 11:05
S78	6279	(present\$3 display\$3) adj3 (unified one single) adj3 (device unit component circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/20 11:27
S 79	10	("serial attached small computer systems interface" sas) and S78	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/20 11:27
S80	4255	(present\$3 display\$3) adj2 (unified one single) adj3 (device unit component circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/20 11:28
S81	77	scsi and S80	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/20 11:28
S82	41	@pd<"20040227" and S81	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/20 11:33
S83	1	"6704812".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/07/20 11:33